

Sample I.V.S. Sticker

47) State printed barcode, 48) Individual states will design their own sticker, 49) Individual states will decide on frame color, 50) Sample of information that's retrieved by scanner and printed out on scanner's screen.

DesignScan.com

DesignScan, Inc.

For more information, e-mail: sales@designscan.com

System (Account A	
State:	Louisiana
Account type:	e InsuranceCompany○ InspectionStation
Logon ID: Password:	

For more information, e-mail: sales@designscan.com

DesignScan.com > IVS Main Page

Logout

-- Welcome to the Louisiana Insurance Verification System --

Allstate Insurance Company 1200 S Acadian Thrwy Baton Rouge, LA 70816 225-383-0877

-- Available Actions --

Create Insurance Policy

List / Edit Insurance Policies

For	more	information.	e-mail:	sales@designscan.co	m
		IIII VIII MUVII	O HIGH	<u> </u>	

DesignScan.com > IVS Main Page > Create Insurance Policy

Logout

-- Welcome to the Louisiana Insurance Verification System --

Allstate Insurance Company 1200 S Acadian Thrwy Baton Rouge, LA 70816 225-383-0877

-- Create Insurance Policy --

Policy Details

Policy Holder Information

Name:
Address 1:
Address 2:
City, State,
Zip:
Phone:

Ex.: 555-555-1234
(3)

Vehicle Inforr VIN Number:	
Year:	
Make:	1
Model:	
Color:	· · · · · · · · · · · · · · · · · · ·
Sub	mit New Policy Reset

For more information, e-mail: sales@designscan.com

<u>DesignScan.com</u> > <u>IVS Main Page</u> > Create Insurance Policy

Logout

-- Welcome to the Louisiana Insurance Verification System --

Allstate Insurance Company 1200 S Acadian Thrwy Baton Rouge, LA 70816 225-383-0877

-- Create Insurance Policy --

Policy Details

Policy

Number:

11756924

Effective

01/01/2006

Ex.:

Date:

mm/dd/yyyy

Expiration

01/01/2007

Date:

mm/dd/yyyy

Status:

Active 🔫

Policy Holder Information

Name:

Roger Williams

Address 1:

14598 Florida Street

Address 2:

City, State,

Baton Rouge

70815

Zip:

Phone:

225-775-1234

Ex.: 555-555-1234

(5)

Vehicle Information

VIN Number:

2jbca4012zf15437

Year:

2005

Make:

Chevrolet

Model:

C10/Pickup

Color:

Blue/Gold

Submit New Policy Reset

For more information, e-mail: sales@designscan.com

<u>DesignScan.com</u> > <u>IVS Main Page</u> > <u>Create Insurance Policy</u> > Policy Successfully Submitted

Logout

Policy Successfully Submitted

Return to the IVS Main Page

For more information, e-mail: sales@designscan.com

DesignScan.com > IVS Main Page

Logout

-- Welcome to the Louisiana Insurance Verification System --

Allstate Insurance Company 1200 S Acadian Thrwy Baton Rouge, LA 70816 225-383-0877

-- Available Actions --

Create Insurance Policy

List / Edit Insurance Policies

For more information, e-mail: sales@designscan.com

<u>DesignScan.com</u> > <u>IVS Main Page</u> > List Insurance Policies

Logout

-- Welcome to the Louisiana Insurance Verification System --

Allstate Insurance Company 1200 S Acadian Thrwy Baton Rouge, LA 70816 225-383-0877

-- List / Edit Insurance Policies --

	Policy Number	Policy Holder Name	Policy Status
<u>Edit</u>	0 95 795540 12/17	Jason Smith	Active
<u>Edit</u>	5 651 66165 12/99	Tom Bernard	Active
Edit	1	Celeste M. Dearie	Active
Edit	11756924	Roger Williams	Active

For more information, e-mail: sales@designscan.com

DesignScan.com

Insurance Verification System (IVS) Account Access:				
State:	Louisiana			
Account type:	C InsuranceCompany♠ InspectionStation			
Logon ID: Password:	00001			
	Login			

For more information, e-mail: sales@designscan.com	
DesignScan.com > IVS Main Page	Logout
Welcome to the Louisiana Insurance Verification System	
South Flannery Inspection Station 15426 Flannery Blvd Baton Rouge, LA 70815 225-123-4567	
- Enter Vehicle Information	
VIN Number:	
Submit	

For more information, e-mail: sales@designscan.com

DesignScan.com > IVS Main Page

Logout

-- Welcome to the Louisiana Insurance Verification System --

South Flannery Inspection Station 15426 Flannery Blvd Baton Rouge, LA 70815 225-123-4567

Enter Vehicle Information ---

VIN Number: 2jbca4012zf15437

Submit Reset

For	more	information,	e-mail:	sales@designsca	n.com
-----	------	--------------	---------	-----------------	-------

<u>DesignScan.com</u> > <u>IVS Main Page</u> > Edit Insurance Policy

Logout

-- Welcome to the Louisiana Insurance Verification System --

South Flannery Inspection Station 15426 Flannery Blvd Baton Rouge, LA 70815 225-123-4567

-- Edit Insurance Policy --

Vehicle Information

VI	N		lui	m	bei	r:
----	---	--	-----	---	-----	----

2JBCA4012ZF15437

Year:

2005

Make:

Chevrolet

Model:

C10/Pickup

Color:

Blue/Gold

Inspection Sticker

Barcode:

Inspection Sticker

Date:

Mileage:

License Plate

Number:

530

Submit Reset

For more information, e-mail: sales@designscan.com

DesignScan.com > IVS Main Page > Edit Insurance Policy

Logout

-- Welcome to the Louisiana Insurance Verification System --

South Flannery Inspection Station 15426 Flannery Blvd Baton Rouge, LA 70815 225-123-4567

-- Edit Insurance Policy --

Vehicle Information

VIN Number:

2JBCA4012ZF15437

Year:

2005

Make:

Chevrolet

Model:

C10/Pickup

Color:

Blue/Gold

Inspection Sticker

Barcode:

197411

.

Inspection Sticker

Date:

01/17/2006

Mileage:

15,300

License Plate

Licerise i iai

JJP994

Number:

Submit Reset

For more information, e-mail: sales@designscan.com

<u>DesignScan.com</u> > <u>IVS Main Page</u> > Edit Insurance Policy

Logout

-- Welcome to the Louisiana Insurance Verification System --

South Flannery Inspection Station 15426 Flannery Blvd Baton Rouge, LA 70815 225-123-4567

-- Edit Insurance Policy --

Vehicle Information

VIN Number:

2JBCA4012ZF15437

Year:

2005

Make:

Chevrolet

Model:

C10/Pickup

Color:

Blue/Gold

Inspection Sticker

Barcode:

197411

Inspection Sticker

Date:

01/17/2006

Mileage:

15300

License Plate

LICCIISC I Ia

JJP994

Number:

Submit Reset

For more information, e-mail: sales@designscan.com

DesignScan.com > IVS Main Page > Changes to Policy Successfully Submitted Logout

Changes to Policy Successfully Submitted

Return to the IVS Main Page

For more information, e-mail: sales@designscan.com

<u>DesignScan.com</u> > <u>IVS Main Page</u> > <u>List Insurance Policies</u> > Edit Insurance Policy

Logout

-- Welcome to the Louisiana Insurance Verification System --

Allstate Insurance Company 1200 S Acadian Thrwy Baton Rouge, LA 70816 225-383-0877

-- Edit Insurance Policy --

Policy Details

Policy

Number:

11756924

Effective

01/01/2006

Ex

Ex.:

Date:

mm/dd/yyyy

Expiration

01/01/2007

Date:

mm/dd/yyyy

Status:

Active 😤

Policy Holder Information

Name:

Roger Williams

Address 1:

14598 Florida Street

Address 2:

City, State,

Baton Rouge

70815

Zip:

Phone:

225-775-1234

(17)

Vehicle Information

VIN Number:

2jbca4012zf15437

Year:

2005

Make:

Chevrolet

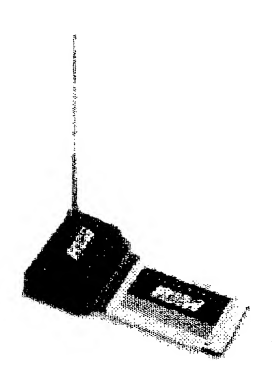
Model:

C10/Pickup

Color:

Blue/Gold

Submit Changes to the Policy. Reset



The RIM Wireless PC
Card provides wireless
connectivity to laptops,
palmtops, PDAs and
HPCs. The product is
compatible with the
BellSouth Wireless Data
network and other
Mobitex networks
worldwide.

The RIM Wireless PC Card was one of several wireless devices tested by our Field Technicians. It scored very high in ease to configure, mount in the laptops and had a very fast response time. This is but one vendor we used in all of our outdoor tests.

OEM Radio-Modems

RIM's OEM radio-modems are high-performance RF transceivers designed for system integration by original equipment manufactures.

They are embedded within a broad range of products that require wireless connectivity, including handheld devices, laptops, point-of-sale terminals, bank machines, billboards and other displays, monitoring and metering equipment, vending machines, GPS systems and automobiles.

High Performance For OEMs

RIM's radio-modems meet the demands of engineers designing wireless data communication equipment that must have:

- An easy-to-use radio interface for rapid application development time
- A high-powered transmitter for effective indoor and fringe-area usage
- Immunity to EMI, for consistent reception and minimized shielding concerns
- Low power consumption to maximize operational life
- Small size and light weight design

Wireless Development Platform

RIM's OEM radio-modems provide a powerful wireless development platform that incorporate a high-performance digital transceiver, Intel386TM processor and ample memory for application code and file storage.

Powerful & Efficient Transmitter

The transmitter in RIM's radio-modems can supply a full 2 Watts to the antenna, enhancing in-building and fringe-area use. Plus, RIM's RF transceiver technology helps to ensure efficient power consumption.

Noise Immunity

RIM's radio-modems have high immunity to RF noise generated by nearby electronics, which significantly extends battery life, increases message exchange reliability, and increases the

(20) consumption. (20)

Symbol MC 9000 Mobile Computer

Real-Time Mobile Computing Delivers Real Business Value

The MC 9000-G Series from Symbol Technologies is an elegant, ruggedized mobile computer for use in barcode scanning-intensive applications throughout your enterprise. The MC 9000-G gives your organization real-time access to mission-critical information from key points in your supply chain.

With a feature set that delivers superior data collection, communication and collaboration, the MC 9000-G facilitates faster decision-making and increased productivity in a variety of environments — from the factory to the warehouse to the sales floor.



Call for immediate assistance with the Symbol MC 9000.

Environments	Applications	User	
Manufacturing	Inventory management Supply-line replenishment Safety testing Parts tracking Maintenance/repair operations Shop floor communications Compliance verification Receiving/putaway/shipping	Assembly-line personnel Shipping/receiving personnel Shift supervisors Repair depot personnel	
Retail	Retail Warehouse management Price audits/changes Store receiving Inventory management Shrinkage control In-store communications	Sales associates Receiving-dock personnel Stock-room personnel Supervisors Merchandise managers Label printing staff	
Wholesale Distribution	Warehouse management Returns processing EDI transactions Yard management	Warehouse personnel Loading-dock personnel Supervisors	
Third-party Logistics	Warehouse management	Warehouse personnel	

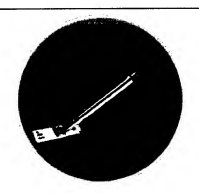
An Unprecedented Integration of Flexibility, Performance

The MC 9000-G Series takes your supply chain management to a new level of efficiency with exciting and versatile features. It gives you dynamic functionality, including long- and short-range variable laser scanning for all popular 1D barcodes, plus the optional imager supports a growing number of 2D symbologies. Robust memory (up to 64MB) and a powerful highspeed processor ensure maximum user productivity. And the unique torque-cell construction delivers unmatched ruggedness to perform in the toughest environments and to protect your investment.

(21)



MS120 Pen Scanner



Scanning Features:

- Rugged, lightweight design.
- Easy to use and configure.
- Low power consumption.
- Wide read angle (0 45°).
- High scan speed (5 ~ 200 cm/sec).
- Durable, replaceable saphire tip.
- Keyboard wedge and RS232 interfaces available.

The MS120 series bar code wands are targeted toward low reading volume and cost effective solutions. The advanced optics and electronic design convert bar code labels into a high quality digital signal. Able to read color, faded and low contrast barcodes quickly and accurately, the MS120 is a proven solution.

The polished sapphire tip reduces wear on labels and is also easily replaced if damaged. The MS120 is available with three different interfaces. The MS120A is an undecoded model which interfaces via a 9pin squeeze release connector. The MS120-2 has an RS232 interface with a built in decoder. With a key-board wedge (AT or PS/2) interface the MS120-3 also has a built-in decoder.

It's shape gives the MS120 the comfort and handling of a normal ink pen. Just sweep the tip of the wand across the bar code in either direction and listen for the "good read" beep that lets you know the data has been successfully captured. It doesn't get any easier than that.







Back to Bar Code Scanners

Specifications

ORDERING INFORMATION:

MS120A Stainless Steel Wand, undecoded, DB9 squeeze & release connector
MS120-2 Stainless Steel Wand, RS232 (may require AC adapter) - DB9 connector
MS120-3 Stainless Steel Wand, keyboard wedge - DIN connector
MS120-3PS2 Stainless Steel Wand, keyboard wedge - PS/2 MiniDIN connector
OPTICAL:
Light Source 660nm Red LED
Resolution 5 mils (0.12mm)